

CAR #	CLASS	DRIVER	HOMETOWN	CAR MAKE	ENGINE	INDEX	OV/UN	R.T.	E.T.	M.P.H.	
1	11	JM/A	LUKE FULTON	TADLEY UK	DRAGSTER	480 CC	07.90	+ .4735	.0161	8.3735	77.74
2	22	JM	JAKE COOPER	WOLLASTON UK	DRAGSTER	350 CC	08.90	+ .3293	.0298	9.2293	67.70
3	10	JM/A	KATIE ELLIS	WESTCLIFF UK	DRAGSTER	500 CC	07.90	+ .5077	.0311	8.4077	76.17
4	9	JM/A	HARLEY COULSELL	TAMWORTH UK	DRAGSTER	480 CC	07.90	+ .1673	.0375	8.0673	78.83
5	14	JM	KAI COOPER	WOLLASTON UK	DRAGSTER	350 CC	08.90	+ .3861	.0395	9.2861	69.83
6	34	JM	HARRY PETERS	HARROGATE UK	DRAGSTER	370 CC	08.90	+ .5508	.0488	9.4508	65.55
7	1996	JM/A	LARA BARTLETT	BROMLEY UK	DRAGSTER	480 CC	07.90	+ .1842	.0540	8.0842	78.68
8	32	JS	TEDDY HOWE	RUSHDEN UK	DRAGSTER	200 CC	11.90	+ 2.3594	.0554	14.2594	48.17
9	24	JM	ADA CASSISI	HINCKLEY UK	DRAGSTER	231 CI	08.90	+ 1.3430	.0878	10.2430	61.42
10	18	JM	CHEVROLET CHECKETT	STAFFORDSHIRE UK	DRAGSTER	350 CC	08.90	+ .1174	.0912	9.0174	71.02
11	1	JM/A	HARRY REDSHAW	DARLINGTON UK	DRAGSTER	500 CI	07.90	+ .7247	.1041	8.6247	73.92
12	17	JS	LOLA-BELLE KENT	HIGHAM FERRERS UK	DRAGSTER	5 CC	11.90	+ .5165	.1166	12.4165	50.91
13	31	JS	NIEVE DEEVEY	FINCHLEY UK	DRAGSTER	206 CC	11.90	+ 1.5777	.1454	13.4777	46.72
14	16	JM	DAMION REDSHAW	DARLINGTON UK	DRAGSTER	500 CIER	08.90	+ .4163	.1544	9.3163	70.38
15	33	JM	GRACE SMITH	STAFFORDSHIRE UK	DRAGSTER	350 CC	08.90	+ .2244	.2552	9.1244	70.82
16	27	JM/A	ELLIE MAY BROWN	RUSHDEN UK	DRAGSTER	480 CC	07.90	+ .5685	.2561	8.4685	75.67
17	5	JM/A	MACKENZIE LOVE	BRISTOL UK	DRAGSTER	480 CC	07.90	+ .5838	.0326	8.4838	75.41
18	3	JM/A	FREDDIE TAYLOR	HILLINGDON UK	DRAGSTER	480 CI	07.90	+ .1401	.0363	8.0401	78.70
19	1966	JM/A	JACQUELINE BARTLET	BROMLEY UK	DRAGSTER	480 CC	07.90	+ 1.1082	.0398	9.0082	52.75
20	45	JS	DANIEL TODD	LITTLE BUDWORTH UK	DRAGSTER	50 CI	11.90	+ 1.2448	.0510	13.1448	47.29
21	21	JM	TED SULLIVAN	LONDON UK	DRAGSTER	400 CC	08.90	+ .5558	.0928	9.4558	59.41

Best R.T. was LUKE FULTON + .0161

Best E.T. was FREDDIE TAYLOR 8.0401

Best MPH was HARLEY COULSELL 78.83

----- END OF TSI RACENET SYSTEM QUALIFYING LIST -----